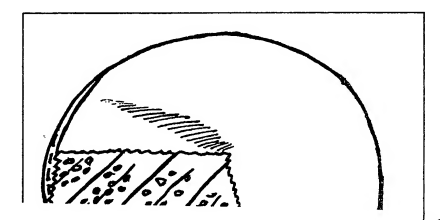
- (21) Application No 7937553
- (22) Date of filing 30 Oct 1979
- (43) Application published
- 20 May 1981 (51) INT CL² A47K 7/02 A47L 1/15 13/16 23/04 25/08 // 13/18
- (52) Domestic classification A4F 35A1135A135A8 35AX35B35C35E35F3B 35F6 A4V 8
- (56) Documents cited GB 1480146 GB 1358171 GB 451536 GB 415708 GB 377747
 - GB 376079 GB 267439
- US 3533126 A (58) Field of search A3B A4F A4V
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(54) Pad

(57) A pad comprises a core (1) of flexible, liquid-sorbent material and a covering (2) of stretch material in tension on said liquid-sorbent material. The pad may be used for cleaning the skin e.g. removing make-up, or it may be inserted into footwear to relieve pressure on tender parts of the feet. The pad may also be used for household cleaning and/or polishing. The core may be a plastics foam and the covering may be made from a two-way stretch nylon material. The pad may be glove-shaped. A capsule containing disinfectant may be located within the pad; alternatively, the latter may be impregnated therewith.



ERRATUM

SPECIFICATION NO 2061709A

Front page, Heading (74) Agents delete whole lines insert (74) Agents Graham Jones & Company, 48 Mereworth Drive, Shooters Hill, London, SE18 3EE.

THE PATENT OFFICE 7 August 1981

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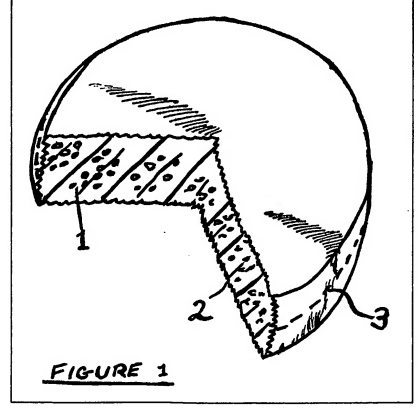
FIGURE D

C

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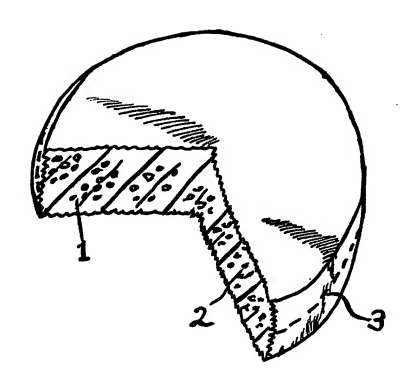


FIGURE 1

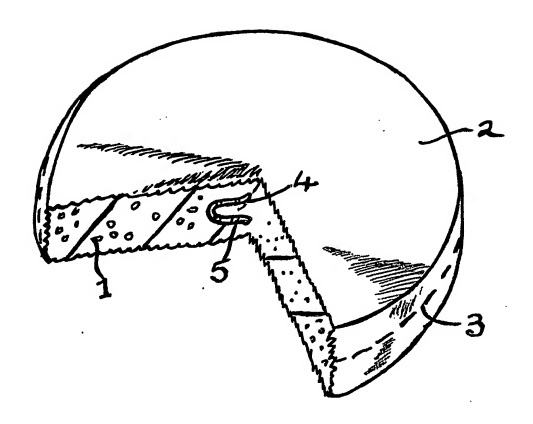


FIGURE 2

A pad and a method of use thereof

This invention relates to a cleaning pad for application to the human body, particularly for cleaning
 cosmetics from the skin, and to a method of use of the pad. The pad can also be used for industrial, domestic and verterinary cleaning.

For cleaning cosmetics from the human skin it is conventional to use cotton wool or cloth dipped in a lotion, or lathered with soap and water. It is also known to use cloth pre-impregnated with a lotion. All of these known ways are inefficient, particularly with certain cosmetics. Moreover, the lotion is frequently irritant to the skin. Another disadvantage is that the cotton wool or cloth rapidly becomes so dirty as not to be reusable, and so has to be thrown away.

For cleaning dirt from inanimate surfaces in the kitchen or bathroom it is conventional to use a sponge or foam block, or a cloth dipped in soapy water. It is also known to use cloth pre-impregnated with a disinfectant or soap. All of these known ways
 are inefficient with certain kinds of dirt. Another disadvantage is that the block or cloth often rapidly becomes so dirty as not to be reusable, and so has to be thrown away.

According to one aspect of the present invention 30 there is provided a cleaning pad comprising flexible, liquid-sorbent material and a covering of stretch material in tension on said liquid-sorbent material.

According to another aspect of the present invention there is provided a method of cleaning comprising providing a pad comprised of flexible, liquid-sorbent material and a covering of stretch material in tension on said liquid-sorbent material, applying water to said pad to cause said liquid-sorbent material to absorb said water, and wiping said pad over a portion of a surface to be cleaned to remove a substance therefrom.

The present pad can be used to clean efficiently the human skin, especially to clean cosmetics from the skin. Moreover, the presence of the liquid-

45 sorbent material in the pad makes the pad selfcleaning, in that the liquid expelled from this material when the pad is squeezed washes the substance from the covering. Thus the pad can be reused many times. Another advantage is that no additional lotion 50 is required.

The pad can also be used to clean efficiently domestic and veterinary surfaces, especially to clean dirty domestic surfaces. Moreover, the presence of the liquid-sorbent material in the pad makes the pad self-cleaning, in that the liquid expelled from this material when the pad is squeezed washes the substance from the covering. Thus the pad can be

The invention will be described now by way of 60 example only with particular reference to the accompanying drawings. In the drawings:

reused many times.

Figure 1 is a perspective view of a pad for cleaning

the human body, and

Figure 2 is a perspective view of a pad for domes-65 tic cleaning.

Referring to Figure 1 a pad comprises a small disc 1 of flexible, liquid-sorbent material, in the example shown as a sponge or a foam material, and a covering 2 of stretch material, in the example shown a 70 two-way stretch nylon or nylon-containing material of a very soft texture, in tension on the disc 1. In manufacture of the pad two circular pieces of stretch material are stiched together semi-circumferentially

with a machine stitch, the disc 1 is inserted between 75 the two pieces and then the stitching is completed by machine and hand to form a full circumferential seam 3.

As the material of the disc 1, I have found "T 180" a polyether foam with a density of 20 kg./m.³ and marketed by Koepp A.G., of Oestrich-Winkel, Federal Republic of Germany, to be suitable.

As the material for the covering 2, I have found "J
1396" a standard high crimp "Celon" (Registered
Trade Mark) which is electrostatic and marketed by
85 Knitcraft Hosiery Co. Ltd., of Nottingham, England,
to be suitable. This combination of materials has
been found to be particularly efficient in removing
cosmetics from human skin.

The pad can be used wet for certain operations of cleaning the human body, and has particularly been used by me for the removal of cosmetics, such as eye make-up. For such removal, the pad was not pre-impregnated with any other substance, nor did it require added creams or lotions, but it was simply dipped in water and then used to remove the cosmetics. To clean the pad it was occasionally washed in soap.

It is believed that the above combination of materials was successful in removing cosmetics because "T 180" was a soft foam and thus able closely to follow the contours of the skin, while "J 1396" was electrostatic and had a low coefficient of friction and thus tended to attract dirt from the skin and did not chafe the skin.

Another use for the pad shown is for insertion into footwear to relieve the pressure on tender parts of the feet. It has the advantages of being washable, of retaining its shape and of not disintegrating readily.

It is believed that it also has uses in medical fields 110 for cleaning human beings.

For cleaning the body the pad can be made in the form of a glove.

The pad shown in Figure 2 is similar to that of Figure 1 but inserted in the middle of the block 1 is a 115 capsule 5 of water-soluble material and containing a mild disinfectant liquid 4. In manufacture of the pad two circular pieces of stretch material are stitched together semi-circumferentially with a machine stitch, the block 1 is inserted between the two pieces 120 and then the stitching is completed by machine and hand to form the full circumferential seam 3.

As the material of the block 1, I have found "KITTY" a coarse-pored, polyester foam with a density of 27 kg./m.3 and marketed by Koepp A.G., of Oestrich-Winkel, Federal Republic of Germany, to be suitable.

As the material for the covering 2, I have found "J1396" a standard high crimp "Celon" which is electrostatic and marketed by Knitcraft Hosiery Co. Ltd., of Nottingham, England, to be suitable.

The pad can be used wet for domestic cleaning operations, such as for cleaning kitchen and bathroom surfaces, for cleaning fibrous materials, for cleaning cars, for cleaning plastics, for cleaning silver, for cleaning paint with soap and for cleaning carpets.

The pad can also be used dry for polishing many articles, for example, furniture, shoes and windows.

To clean the pad it is occasionally washed in soap. It is believed that the above combination of material is successful in removing dirt from domestic surfaces because "KITTY" is a foam and thus able to follow the contours of the surfaces, while "J1396" is electrostatic and thus tends to attract dirt from the surfaces.

It is believed that it also has uses in veterinary fields for cleaning domestic animals.

Instead of providing the pad with the capsule 5 containing the liquid 4, the pad can be impregnated with a mild disinfectant substance or possibly with an aromatic substance.

If desired the pad can be made in the form of a glove for wearing by the cleaner.

30 CLAIMS

- A cleaning pad comprising flexible, liquidsorbent material and a covering of stretch material in tension on said liquid-sorbent material.
- A pad according to claim 1, wherein said flex-35 ible, liquid-sorbent material is one of a sponge material and a foam material.
 - 3. A pad according to claim 1 or claim 2, wherein said stretch material is a two-way stretch material.
- A pad according to any preceding claim,
 wherein said stretch material comprises nylon.
 - A pad according to any preceding claim, wherein said stretch material has a very soft texture.
 - 6. A pad according to any preceding claim, wherein said covering is electrostatic.
- 7. A pad according to any preceding claim, including a water soluble means inserted in said flexible, liquid-sorbent material.
- A pad according to any one of claims 1 to 6, wherein the flexible, liquid-sorbent material is a
 polyether foam known as "T 180" and the covering material is a high crimp "Celon" known as "J1396".
- A method of cleaning the human body comprising providing a pad comprised of flexible, liquid-sorbent material and a covering of stretch material in tension on said liquid-sorbent material, applying water to said pad to cause said liquid-sorbent material to absorb said water and wiping said pad over a portion of the human body to remove a substance therefrom.
- 10. A pad for application to the human body substantially as hereinbefore described with reference to the accompanying drawings.

Printed for Her Majesty's Stationery Office by The Tweeddele Press Ltd., Berwick-upon-Tweed, 1981. Published at the Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from which copies may be obtained.